Application No. 09/694,626

## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

 (Currently Amended) A method of organizing image data to create a multi-page document, comprising the steps of:

naming each file of a set of files, each file representing either a page image or an image component of a page image, according to a naming convention, the naming step including naming a file within the set of files as a directory of source files, including naming a file within the set of files as a directory of page directories, and wherein the page image components are MRC profile layers:

organizing said files into a hierarchical arrangement; and

applying a writer application which recognizes the files by the naming convention to write a single file, multi-page document, the directory causing the writer application to generate a multi-page document with each page directory corresponding to a page, wherein each page directory includes a plurality of files, each file corresponding to a page image component for a single page image.

- 2. (Original) The method of claim 1, the naming step including providing a file within the set of files with a simple file name, the simple file name causing the writer application to generate a single page file.
- 3. (Cancelled)
- 4. (Original) The method of claim 1, wherein each file in the directory is named according to a naming convention which identifies each file within the directory as relating to a page.

Application No. 09/694,626

- 5. (Cancelled)
- 6. (Cancelled)
- 7. (Currently Amended) The method of claim 6 claim 1, wherein the page image components are MRC profile layers in TIFF-FX.
- 8. (Original) The method of claim 1, further comprising the step of including, among the set of files, a directive file, the directive file being readable by the writer application and instructing the writer application to process another file in the set of files in a predetermined manner.
- 9. (Original) The method of claim 8, wherein the predetermined manner relates to selecting a compression technique.
- 10. (Original) The method of claim 8, wherein the predetermined manner relates to selecting a quality level for a compression technique.
- 11. (Original) The method of claim 1, wherein a first file in the set of files is compressed according to a first compression scheme, and a second file in the set of files is compressed according to a second compression scheme.
- 12. (Original) The method of claim 1, wherein a first file in the set of files relates to a monochrome image, and a second file in the set of files relates to a color image.